

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	6144	(plurality Multiple first near5 second double dual) with (aluminum adj alloy al adj alloy)	US-PGPUB; USPAT	OR	ON	2008/07/18 16:07
L2	282	("5055899" "5621556" "5859683" "6057896" "6204081" "6433851")	US-PGPUB; USPAT	OR	ON	2008/07/18 16:08
L3	11	1 and 2	US-PGPUB; USPAT	OR	ON	2008/07/18 16:08
L4	62	(alnd\$1mo alnd\$1cr) same alnd	US-PGPUB; USPAT	OR	ON	2008/07/18 16:13
L5	21	(alnd\$1mo alnd\$1cr) same (ito pixel adj electrode pixel adj wiring\$2)	US-PGPUB; USPAT	OR	ON	2008/07/18 16:14
L6	21	4 and 5	US-PGPUB; USPAT	OR	ON	2008/07/18 16:14
L7	1	(@ad<="20010808" @rlad<="20010808") and 6	US-PGPUB; USPAT	OR	ON	2008/07/18 16:15
L8	28	first with (alnd\$1mo alnd\$1cr)	US-PGPUB; USPAT	OR	ON	2008/07/18 16:18
L9	277	second with alnd	US-PGPUB; USPAT	OR	ON	2008/07/18 16:19
L10	25	8 and 9	US-PGPUB; USPAT	OR	ON	2008/07/18 16:19
L11	2	(@ad<="20010808" @rlad<="20010808") and 10	US-PGPUB; USPAT	OR	ON	2008/07/18 16:19
L12	63	(alnd\$1mo alnd\$1cr)	US-PGPUB; USPAT	OR	ON	2008/07/18 16:24
L13	62	12 and alnd	US-PGPUB; USPAT	OR	ON	2008/07/18 16:24
L14	5	(@ad<="20010808" @rlad<="20010808") and 13	US-PGPUB; USPAT	OR	ON	2008/07/18 16:25
L15	3	(alnd\$1mo alnd\$1cr)	EPO; JPO; DERWENT	OR	ON	2008/07/18 16:26
L16	3	15 and alnd	EPO; JPO; DERWENT	OR	ON	2008/07/18 16:26
L17	110	aluminum-neodymium/	EPO; JPO; DERWENT	OR	ON	2008/07/18 16:27
L18	1	aluminum-neodymium/ chromium	EPO; JPO; DERWENT	OR	ON	2008/07/18 16:27
L19	0	(@pd<="20010808") and 17	US-PGPUB; USPAT	OR	ON	2008/07/18 16:46
L20	12	(@pd<="20010808") and 17	EPO; JPO; DERWENT	OR	ON	2008/07/18 16:46

L21	2	"6355956"	US-PGPUB; USPAT	OR	ON	2008/07/18 16:53
L22	119	aluminum\$1neodymium and (al aluminum)	EPO; JPO; DERWENT	OR	ON	2008/07/18 16:55
L23	12	((@pd<="20010808") and 22	EPO; JPO; DERWENT	OR	ON	2008/07/18 16:56
L24	12002	((al aluminum) adj alloy) with (or mo molybdenum chrom\$5)	US-PGPUB; USPAT	OR	ON	2008/07/18 18:22
L25	1307458	(tft lod thin adj film adj transistor\$2 display\$2 liquid adj crystal\$2)	US-PGPUB; USPAT	OR	ON	2008/07/18 18:23
L26	4426	24 and 25	US-PGPUB; USPAT	OR	ON	2008/07/18 18:23
L27	1500	((@ad<="20010808" @rlad<="20010808") and 26	US-PGPUB; USPAT	OR	ON	2008/07/18 18:24
L28	131496	(tft lod thin adj film adj transistor\$2 display\$2 liquid adj crystal\$2).ti.	US-PGPUB; USPAT	OR	ON	2008/07/18 18:24
L29	694	27 and 28	US-PGPUB; USPAT	OR	ON	2008/07/18 18:24
L30	285496	((plurality Multiple first near5 second double dual) adj2 (layer \$4))	US-PGPUB; USPAT	OR	ON	2008/07/18 18:26
L31	1321	((((al aluminum) adj alloy) with (or mo molybdenum chrom \$5)) same ((plurality Multiple second double dual) adj2 (layer \$4))	US-PGPUB; USPAT	OR	ON	2008/07/18 18:27
L32	227	29 and 31	US-PGPUB; USPAT	OR	ON	2008/07/18 18:27
L33	178	((((al aluminum) adj alloy) with (or mo molybdenum chrom \$5)) and ((plurality Multiple second double dual) adj2 (layer \$4))	EPO; JPO; DERWENT	OR	ON	2008/07/18 18:30
L34	1693062	(tft lod thin adj film adj transistor\$2 display\$2 liquid adj crystal\$2)	EPO; JPO; DERWENT	OR	ON	2008/07/18 18:31
L35	60	33 and 34	EPO; JPO; DERWENT	OR	ON	2008/07/18 18:31
L36	6	((@pd<="20010808") and 35	EPO; JPO	OR	ON	2008/07/18 18:31
L37	177	(gate and pad) with (((al aluminum) adj alloy) with (or mo molybdenum chrom\$5))	US-PGPUB; USPAT	OR	ON	2008/07/18 18:36
L38	43	32 and 37	US-PGPUB; USPAT	OR	ON	2008/07/18 18:36
L39	102	(gate and pad) with ((upper same lower)adj layer)	US-PGPUB; USPAT	OR	ON	2008/07/18 18:44

L40	257	((upper same lower)adj layer with (((al aluminum) adj alloy) with (or mo molybdenum chrom\$5))	US-PGPUB; USPAT	OR	ON	2008/07/18 18:44
L41	66	39 and 40	US-PGPUB; USPAT	OR	ON	2008/07/18 18:45
L42	56	((@ad<="20010808" @rlad<="20010808") and 41	US-PGPUB; USPAT	OR	ON	2008/07/18 18:45
L43	22	42 not 38	US-PGPUB; USPAT	OR	ON	2008/07/18 18:45
L44	0	((upper same lower)adj layer with (alnd\$1mo alnd\$1cr	US-PGPUB; USPAT	OR	ON	2008/07/18 18:48
L45	0	((second)adj layer) with (alnd \$1mo alnd\$1cr	US-PGPUB; USPAT	OR	ON	2008/07/18 18:49
L46	27	((second upper lower)adj layer) with ((alnd alnd)near21 (or mo molybdenum chrom \$5))	US-PGPUB; USPAT	OR	ON	2008/07/18 18:50
L47	0	((@ad<="20010808" @rlad<="20010808") and 46	US-PGPUB; USPAT	OR	ON	2008/07/18 18:51
L48	3	((second upper lower)adj layer) with((alnd alnd)near21 (or mo molybdenum chrom \$5))	EPO; JPO; DERWENT	OR	ON	2008/07/18 18:52
L49	53	((SOK) near2 (LEE)).INV.	US-PGPUB; USPAT	OR	OFF	2008/07/18 18:54
L50	164	((SOON) near2 (CHOI)).INV.	US-PGPUB; USPAT	OR	OFF	2008/07/18 18:54
L51	14	(gate and pad) and (49 50)	US-PGPUB; USPAT	OR	ON	2008/07/18 18:55
L52	1	((@ad<="20010808" @rlad<="20010808") and 51	US-PGPUB; USPAT	OR	ON	2008/07/18 18:55
L53	3812	257/E21.582 257/E29.147. ccls.	US-PGPUB; USPAT	OR	ON	2008/07/18 18:58
L54	1988	((@ad<="20010808" @rlad<="20010808") and 53	US-PGPUB; USPAT	OR	ON	2008/07/18 18:58
L55	8	54 and 37	US-PGPUB; USPAT	OR	ON	2008/07/18 18:58
L56	166	((SOON) near2 (CHOI)).INV. ((SOK) near2 (LEE)).INV.	EPO; JPO; DERWENT	OR	OFF	2008/07/18 18:59
L57	0	(gate and pad) and 56	EPO; JPO; DERWENT	OR	ON	2008/07/18 18:59
L58	9	(gate pad) and 56	EPO; JPO; DERWENT	OR	ON	2008/07/18 19:00
L59	9971	(257/59 257/347-353 257/72 349/43.ccls.)	US-PGPUB; USPAT	OR	ON	2008/07/18 19:03
L60	4814	((@ad<="20010808" @rlad<="20010808") and 59	US-PGPUB; USPAT	OR	ON	2008/07/18 19:04
L61	61	((@pd>="20080114") and 60	US-PGPUB; USPAT	OR	ON	2008/07/18 19:05

L62	61	((@ad<="20010808" @rlad<="20010808") and 61	US-PGPUB; USPAT	OR	ON	2008/07/18 19:05
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7/18/08 7:08:07 PM

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